FILE: 1122M USER: CPAMAP - Peter MALANOS, D 782 A1
PAN: 78 331A Page 1 of 1 (1 page, #855 in search list)

236 KIEN= 22.07.76 KIEV ENG CONS INST 22.07.76-SU-389734 (05.01.78) COAb-15/08
Aixt. for the mfr. of bricks - contg. dehydrated clay, hydrated nepheline studge and granulated nepheline studge A typical mixt. contg. (in wt. %): (I) 5. (II) 80 and (III) 15, gave bricks with compressive strength of  $102~{\rm kg/cm^2}$  at once after forming, the strength increasing after 28 days The bricks withstand heating to 500-800°C and (II) is obtd. by grinding with water at the solid; water ratio of 3:0.5, and steaming or %): dehydrated clay (I) 5-40, hydrated nepheline sludge (II) 30-80 and nepheline sludge of specified coarseness autoclaving. Semi-dry pressing under 150-400 kg/cm² Mixture for the mfr. of building bricks contains (in wt. mod. 1.5-2.5) (III) the rest. The clay (I) is obtd. by yields bricks which require no further firing or auto-In air (water) to 205(208) kg/cm2. 35 freesing cycles. (2pp124) 8 EXAMPLE claving.